

revvity



Connect & Collaborate

## Unlocking the Secrets of Neuroscience: High Content Screening & In Vivo Imaging Solutions Unveiled

March 01, 2024  
10:30 AM

[Register now](#)

Neuroscience researchers collectively study the complex structure and function of the nervous system, including the brain, using some of the most exciting cellular and molecular biology, and imaging technologies to help elucidate mechanisms that may help better explain disease development and aid in potential drug discovery for neurological disorders.

Researchers are using technologies at the forefront of cellular and molecular biology, imaging, and analytics to help elucidate disease development and aid in clinical research for potential therapies for neurological disorders.

Our unwavering goal is to help you continue that exploration with a product portfolio that delivers reliable reagents, instruments, and services, accelerating molecular and therapeutic discoveries.

Join us for an engaging online discussion hosted in collaboration with our esteemed partner, Aka Biyoteknoloji. For further details, please contact Alp Kibaroglu at [alpkibaroglu@akabiotech.com](mailto:alpkibaroglu@akabiotech.com). We look forward to having you join the conversation!

Featured speakers:



Laurianne Davignon  
Field Application Scientist, Revvity



Dr Jack Sharkey  
Subject Matter Expert, Imaging, Revvity